

SENSEE EVENT REPORT

CONTROL BLOCK:

[PLEASE PRINT ALL REQUIRED INFORMATION]

LICENSEE NAME 01 1 L Q A D 2	LICENSE NUMBER 00 - 000000 - 00	LICENSE TYPE 4 1 1 1 1	EVENT TYPE 0 3
CATEGORY 01 CON'T	REPORT TYPE L	REPORT SOURCE L	DOCKET NUMBER 050 - 0265
EVENT DATE 031976	REPORT DATE 041676		

EVENT DESCRIPTION

02	At 5:00 AM on March 19, 1976, while closing the Unit 2	80
03	outboard MSIV's to maintain reactor pressure, MSIV	80
04	A0-2-203-2C failed to close. Inboard MSIV A0-2-203-1C was	80
05	subsequently closed, but gave both an open and closed indication. A0	80
06	2-203-1C was exercised and the double indication cleared (R0 50-265/76-3)	80

SYSTEM CODE 07 C D	CAUSE CODE E	COMPONENT CODE V A L V E X	PRIME COMPONENT SUPPLIER 0	COMPONENT MANUFACTURER A 6 1 3	VIOLATION N
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CAUSE DESCRIPTION

08	(Proximate Cause - Component Failure) Small pieces of foreign material	80
09	were found in the pilot assembly for MSIV A0-2-203-2C made	80
10	by Automatic Valve Co.; no pilot assembly deterioration was found.	80

FACILITY STATUS 11 D	% POWER 000	OTHER STATUS NA	METHOD OF DISCOVERY 0	DISCOVERY DESCRIPTION NA
FORM OF ACTIVITY RELEASED 12 Z	CONTENT OF RELEASE Z	AMOUNT OF ACTIVITY NA	LOCATION OF RELEASE NA	

PERSONNEL EXPOSURES

NUMBER 13 N A	TYPE 	DESCRIPTION NA
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PERSONNEL INJURIES

NUMBER 14 N A	DESCRIPTION NA
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OFFSITE CONSEQUENCES

15	NA	80
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LOSS OR DAMAGE TO FACILITY

TYPE 16 Z	DESCRIPTION NA	80
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PUBLICITY

17	NA	80
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ADDITIONAL FACTORS

18	NA	80
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19		80
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